

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit

: 1745

Examiner

: Jonathan Crepeau

Serial No.

: 09/774,827

Filed Inventors

Title

: January 29, 2001

: Manfred Kilb

: Eduard Pytlik

: Dr. Dejan Ilic

German Schulz

Thomas Koke

GASTIGHT-SEALED ALKALINE

STORAGE BATTERY IN THE

: FORM OF A BUTTON CELL

Confirmation No.: 2860

Docket No.: 1540-00

PATENT TRADEMARK OFFICE

Dated: October 30, 2002

AMENDMENT

Commissioner for Patents Washington, DC 20231

Sir:

In response to the Official Action dated September 18, 2002, using marked-up versions of the Claims and also clean copies of such, Applicants amend as follows:

In the Claims (Marked-Up Version)

- 1. (Amended) A gastight-sealed alkaline nickel/metal hydride button cell storage battery comprising positive and negative electrodes arranged in a button cell case and separated by a separator, wherein both electrodes have a support and conductor framework, which includes a porous metal foam or metal felt, and wherein the positive electrode contains active material, but on a side bearing against the cell case, has a metallic region which is free of active material.
- 10. (Amended) [The gastight-sealed nickel/metal hydride storage battery as claimed in Claim 7,] A gastight-sealed alkaline mickel/metal hydride button cell storage battery comprising positive and negative electrodes arranged in a button cell case and separated by a separator, wherein both electrodes have a support and conductor framework, which includes a porous metal foam or metal felt, and wherein the positive electrode contains active material, but on a side bearing against the cell case, has a metallix region which is free of active material,

wherein the negative electrode has recesses on a side facing the cell cover, and wherein the recesses are formed in a star or spoke arrangement.